

## Freeform Search

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Database:	<div style="border: 1px solid black; padding: 2px;">         US Pre-Grant Publication Full-Text Database  <b>US Patents Full-Text Database</b>          US Patents OCR Backfile          EPO Abstracts Database          JPO Abstracts Database          Derwent World Patents Index          IBM Technical Disclosure Bulletin Database       </div>
Term:	<div style="border: 1px solid black; padding: 2px;">         (5595750 or 20068581472).pn.       </div>
Display:	<div style="border: 1px solid black; padding: 2px;">         20 Documents in Display Format: <div style="border: 1px solid black; padding: 2px;">CIT</div> Starting with Number <div style="border: 1px solid black; padding: 2px;">1</div> </div>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

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Search

Clear

Interrupt

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## Search History

DATE: Friday, January 23, 2009    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

Set Name Query side by side	Hit Count	Set Name result set
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>		
<u>L25</u> (5595750 or 20068581472).pn.	1	<u>L25</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L24</u> L23 and @ad<20031016	4	<u>L24</u>
<u>L23</u> L22 same ("metal ion" or copper or silver or gold or permanganate or chlorite or persulfate or iron)	37	<u>L23</u>
<u>L22</u> L21 same nanoparticle	189	<u>L22</u>
<u>L21</u> (odor or smell or stench or stink or pungenc\$4 or whiff or trail or redolence or tincture) same (absorb\$8 or adsorb\$8)	25707	<u>L21</u>
<u>L20</u> L19 same (odor or smell or stench)	2	<u>L20</u>
<u>L19</u> L18 same indicator	82	<u>L19</u>
<u>L18</u> pararosaniline	887	<u>L18</u>
<u>L17</u> L16 same (odor with (absorb\$8 or adsorb\$8))	1	<u>L17</u>
<u>L16</u> L15 same (sulf\$8 or sulph\$8 or amine or ammonia)	479	<u>L16</u>
<u>L15</u> L14 same (sulf\$8 or sulph\$8 or amine or ammonia or acid)	1170	<u>L15</u>
<u>L14</u> "color indicator"	6106	<u>L14</u>

*DB=PGPB,USPT; PLUR=YES; OP=OR*

<u>L13</u>	L12 and @ad<20031016	12	<u>L13</u>
	L11 and (indicator or "indicating agent" or pararosaniline or "naphthochrome green" or naphtholbenzene or "4,4'-bis(dimethylamino)-benzhydrol" or "mordant green" or "C. I. 44530" or "phenoxydinaphthofuchosonedicarboxylic acid" or BDMB or "Michler's Hydrol" or "red 2G" or azofloxin or azophloxine or "C. II 18050")	13	<u>L12</u>
<u>L11</u>	L10 and (ammonia or amine or mercaptan or odor or smell)	123	<u>L11</u>
	("0122387" "0175556" "2015864" "20010023338" "20010031248"  "20020005145" "20020106466" "20020110686" "20020142937"  "20020149656" "20020150678" "20020176982" "20030013369"  "20030021983" "20030070782" "20030082237" "20030130631"  "20030203009" "20050085739" "3266973" "3338992" "3341394" "3381688"  "3494821" "3502538" "3502763" "3507269" "3542615" "3650754"  "3692618" "3802817" "3836633" "3849241" "3919437" "3971665"  "4006030" "4041203" "4078029" "4100324" "4101638" "4144370"  "4172781" "4297233" "4313820" "4340563" "4375448" "4407960"  "4467012" "4469746" "4488969" "4494278" "4494629" "4517308"  "4522203" "4525410" "4575556" "4604313" "4640810" "4643801"  "4655757" "4701218" "4715983" "4725415" "4734324" "4775585"  "4780448" "4781858" "4783220" "4798603" "4802473" "4818464"  "4823404" "4904304" "4969457" "5000746" "5020533" "5057302"  "5064473" "5100581" "5100702" "5108739" "5122418" "5133803"  "5145518" "5145727" "5169706" "5178931" "5183656" "5188885"  "5196177" "5204429" "5220000" "5221497" "5225374" "5230953"  "5238518" "5266289" "5284703" "5292868" "5294717" "5300365"  "5322061" "5332432" "5338713" "5350624" "5382400" "5383450"  "5407442" "5407600" "5427844" "5429628" "5451450" "5458864"  "5472775" "5480636" "5486356" "5488126" "5527171" "5538548"  "5539124" "5540916" "5547607" "5553608" "5554775" "5583219"  "5591797" "5593146" "5597512" "5661198" "5663224" "5679138"  "5679724" "5695868" "5733272" "5773227" "5813398" "5817300"  "5837352" "5843509" "5855788" "5861144" "5874067" "5880176"  "5880309" "5882638" "5885599" "5902226" "5905101" "5916596"  "5948398" "5948483" "5962566" "5972389" "5985229" "5989515"  "6004625" "6007592" "6024786" "6045900" "6047413" "6057162"  "6060410" "6073771" "6075179" "6096299" "6111163" "6193844"  "6225524" "6238767" "6254894" "6277772" "6291535" "6294222"  "6299867" "6309736" "6315864" "6334988" "6344218" "6369290"  "6376741" "6387495" "6398827" "6425530" "6427693" "6433243"  "6440187" "6460989" "6461735" "6468500" "6475601" "6491790"  "6517199" "6536890" "6551457" "6562441" "6575383" "6623848"  "6639004" "6645569").PN.	199	<u>L10</u>
<u>L9</u>	L8 and @ad<20031016	6	<u>L9</u>
<u>L8</u>	L7 and (odor or smell or pungent or amine or ammonia or mercaptan or "sulfur compound")	15	<u>L8</u>
<u>L7</u>	chemichrom\$8	27	<u>L7</u>
<u>L6</u>	L1 and chemichrom\$8	1	<u>L6</u>

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

<u>L5</u>	L1 and chemichrom\$8	0	<u>L5</u>
<u>L4</u>	L1 same chemichrom\$8	0	<u>L4</u>
<u>L3</u>	L2 same chemichrom\$4	0	<u>L3</u>
<u>L2</u>	L1 same (ammonia or amine or mercaptan or odor or smell) visual with (indicator or "indicating agent" or pararosaniline or "naphthochrome green" or naphtholbenzene or "4,4'-bis(dimethylamino)-benzhydrol" or "mordant green" or "C. I. 44530" or "phenoxydinaphthofuchosonedicarboxylic acid" or BDMB or "Michler's Hydrol" or "red 2G" or azofloxin or azophloxine or "C. II 18050")	208	<u>L2</u>
<u>L1</u>		51565	<u>L1</u>

END OF SEARCH HISTORY